TT'-4--

WEST Search History

DATE: Sunday, August 24, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=JPA	AB,EPAB; PLUR=YES; OP=ADJ		
L36	albumin near3 (purifi\$6 or isolat\$6) and glycosylat\$5 near3 albumin	0	L36
DB=PG	SPB; PLUR=YES; OP=ADJ		
L35	albumin near3 (purifi\$6 or isolat\$6) and glycosylat\$5 near3 albumin	0	L35
DB=DW	VPI; PLUR=YES; OP=ADJ		
L34	albumin near3 (purifi\$6 or isolat\$6) and glycosylat\$5 near3 albumin	1	L34
DB = US	PT; PLUR=YES; OP=ADJ		
L33	albumin near3 (purifi\$6 or isolat\$6) and glycosylat\$5 near3 albumin	26	L33
DB=JP	AB,EPAB; PLUR=YES; OP=ADJ		
L32	albumin near3 (purifi\$6 or isolat\$6) and cation exchange and anion exchange	2	L32
L31	albumin near3 (purifi\$6 or isolat\$6) and cation exchange and anion exchange and affinity	0	L31
L30	glycosylated albumin	2	L30
L29	glycosylated albumin and (purifi\$6 or isolat\$6)	. 0	L29
DB=DW	VPI; PLUR=YES; OP=ADJ		
L28	albumin near3 (purifi\$6 or isolat\$6) and cation exchange and anion exchange and affinity	3	L28
L27	glycosylated albumin and (purifi\$6 or isolat\$6)	2	L27
DB=PG	PB; PLUR=YES; OP=ADJ		
L26	albumin near3 (purifi\$6 or isolat\$6) and cation exchange and anion exchange and affinity	6	L26
L25	glycosylated albumin and (purifi\$6 or isolat\$6)	3	L25
DB = US	PT; PLUR=YES; OP=ADJ		
L24	albumin near3 (purifi\$6 or isolat\$6) and cation exchange and anion exchange and affinity	28	L24
L23	albumin near3 (purifi\$6 or isolat\$6) and cation exchange and anion exchange and affinity chromotography	0	L23
L22	L21 and cation exchange and anion exchange	3	L22
L21	glycosylated albumin and (purifi\$6 or isolat\$6)	37	L21
DB=DW	VPI; PLUR=YES; OP=ADJ		
L20	Dehazya.in.	. 5	L20
L19	L18 and octanoate	0	L19
L18	Johnson.in. and albumin	22	L18
DB = EP	AB; PLUR=YES; OP=ADJ		

L17	Johnson.in. and albumin	11	L17
L16	Van der laken.in. and albumin	4	L16
L15	Chang.in. and albumin	4	L15
L14	Takahashi.in. and albumin	3	L14
L13	Takahahsi.in. and albumin	0	L13
L12	Ohmura.in. and albumin	17	L12
L11	0367220A2	0	L11
L10	EP000367220A2	0	L10
L9	L8 and albumin	3	L9
L8	Matsuoka.in.	866	L8
DB=U	SPT; PLUR=YES; OP=ADJ		
L7	5440018.pn.	1	L7
L6	4990447.pn.	1	L6
L5	4228154.pn.	1	L5
L4	4675384.pn.	1	L4
L3	4075197.pn.	1	L3
L2	4086222.pn.	1	L2
L1	4043997.pn.	1	L1

END OF SEARCH HISTORY

http://v

WEST Search History

09/190, 197

DATE: Sunday, August 24, 2003

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ		
L4	L3 and albumin	144	L4
L3	(glycoprotein or glycosylated protein) near3 (purifi\$6 or isolat\$6) and cation exchange	174	L3
L2	(glycoprotein or glycosylated protein) and (purifi\$6 or isolat\$6) and cation exchange	1383	L2
DB=DV	VPI; PLUR=YES; OP=ADJ		
L1	(glycoprotein or glycosylated protein) and (purifi\$6 or isolat\$6) and cation exchange	10	L1

END OF SEARCH HISTORY

8/24/03









PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Во
Search PubM	led ▼ fo	r				The second second	Preview	Go
Clear				1.7		1		
		Limits	Preview/Ind	ex Histo	orv	Clipboard	De	tails
		Litatio	Se restrict the training		o. y	Onpodaid	DC	lans

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Lui	z PubMe	ldi	วบ	F	ez	tr	n	E
-----	---------	-----	----	---	----	----	---	---

Entrez Publyled	Search	Most Recent Queries	Time	Result
	#19	Search glycoprotein* AND (purif* OR isol*) AND "cation exchange"	15:35:30	<u>93</u>
PubMed Services	#15	Search albumin AND (purif* OR isolat*) AND review AND (clinical or therapeut*)	14:40:37	<u>92</u>
	#14	Search albumin AND (purif* OR isolat*) AND review	14:36:46	<u>310</u>
	#12	Search #11 AND review	14:33:08	<u>14</u>
	#11	Search albumin AND (purif* OR isolat*) AND "ion exchange"	14:32:42	<u>757</u>
56	#10	Search albumin AND (purif* OR isolat*) AND "cation exchange" AND anion exchange"	14:31:54	<u>13</u>
Related Resources	#7	Search albumin AND (purif* OR isolat*) AND "cation exchange" AND anion exchange" AND affinity	14:28:44	<u>3</u>
	#6	Search albumin AND (purif* OR isolat*) AND "cation exchange" AND anion exchange" AND "affinity chromatography"	14:28:29	<u>0</u>
	#1	Search "glycosylated albumin"	14:25:38	<u>72</u>

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Freedom of Information Act | Disclaimer